Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A configurable H-bridge circuit, comprising:
 - a high switch connected to a voltage source;
 - a low switch connected to ground;
- a first configuration of the high switch and the low switch connected together and coupled to <u>independently</u> drive a motor <u>as an H-bridge circuit</u>; and

a second configuration in which the high switch and the low switch are each configured as a discrete switch where the high switch is coupled as a first component switch to a component and the low switch is coupled as a second component switch to a different component, the second configuration being different than the first configuration.

- 2. (Canceled)
- 3. (Previously Presented) A configurable H-bridge circuit as recited in claim 1, further comprising:
 - a second high switch connected to the voltage source;
 - a second low switch connected to ground; and

wherein the first configuration includes the second high switch and the second low switch connected together and coupled to drive the motor.

4. (Previously Presented) An application-specific integrated circuit (ASIC), comprising:

a configurable first H-bridge circuit that includes a first configuration as a first motor drive circuit to drive a first motor, and includes a second configuration as discrete switches, each of the discrete switches configured to be coupled to independent components; and

a configuration register configured to maintain an indicator of the configurable first H-bridge circuit configuration as at least one of the first motor drive circuit or as the discrete switches.

- 5. (Previously Presented) An ASIC as recited in claim 4, wherein the configuration register maintains the indicator that the configurable first H-bridge circuit is configured as the discrete switches.
- 6. (Original) An ASIC as recited in claim 4, wherein the configuration register is further configured to maintain a switch indicator that indicates a configuration of a discrete switch.
- 7. (Previously Presented) An ASIC as recited in claim 4, wherein: the configurable first H-bridge circuit includes a high switch connected to a voltage source, and includes a low switch connected to ground; and

in the first configuration as a motor drive circuit, the high switch and the low switch are configured to be connected together and coupled to drive the motor.

- 8. (Original) An ASIC as recited in claim 4, further comprising at least a second H-bridge circuit configured to drive a second motor.
- 9. (Previously Presented) An ASIC as recited in claim 4, further comprising: a second H-bridge circuit configured as a second motor drive circuit;

a third H-bridge circuit implemented as a third motor drive circuit; and wherein the second H-bridge circuit is configured to drive the first motor and the third H-bridge circuit is configured to drive a second motor in an event that the configurable first H-bridge circuit is configured as the discrete switches.

- 10. (Currently Amended) A printing device, comprising:
- a first motor configured for movable control of at least a first component in the printing device;
- a second motor configured for movable control of at least a second component in the printing device;

a multiple H-bridge circuit including:

a first H-bridge circuit configured to <u>independently</u> drive the first motor;

a second H-bridge circuit configured to <u>independently</u> drive the second motor; and

a third H-bridge circuit that includes a first configuration as a motor drive circuit to <u>independently</u> drive a third motor, and includes a second configuration as discrete switches that are each configured to be coupled to a different component as a component switch.

- 11. (Previously Presented) A printing device as recited in claim 10, further comprising a configuration register configured to maintain an indicator of the third H-bridge circuit configuration as at least one of the motor drive circuit or the discrete switches.
- 12. (Original) A printing device as recited in claim 10, further comprising a configuration register configured to maintain an indicator that the third H-bridge circuit is configured as the discrete switches.
- 13. (Original) A printing device as recited in claim 10, further comprising a configuration register configured to maintain an indicator that the third H-bridge circuit is configured as the discrete switches, the configuration register further configured to maintain a switch indicator that indicates a configuration of a discrete switch.
- 14. (Original) A printing device as recited in claim 10, wherein the third H-bridge circuit includes a high switch connected to a voltage source and includes a low switch connected to ground, and wherein the first configuration includes the high switch and the low switch connected together and coupled to drive the third motor.
- 15. (Original) A printing device as recited in claim 10, wherein the third H-bridge circuit includes a high switch connected to a voltage source and includes a switch connected to ground, and wherein the second configuration includes at least one of the high switch and the low switch coupled as the component switch.

- 16. (Original) A printing device as recited in claim 10, further comprising an application-specific integrated circuit (ASIC) that includes the multiple H-bridge circuit, the ASIC further including a configuration register configured to maintain an indicator of the third H-bridge circuit configuration.
- 17. (Currently Amended) A method, comprising:

writing an indicator to a configuration register to indicate an implementation of a configurable H-bridge circuit as at least one of a motor drive circuit or as discrete switches;

coupling the configurable H-bridge circuit to drive a motor in an event that the configurable H-bridge circuit is implemented as the motor drive circuit; and coupling a <u>discrete</u> switch of the configurable H-bridge circuit as a component switch in an event that the configurable H-bridge circuit is implemented as the discrete switches.

- 18. (Original) A method as recited in claim 17, further comprising maintaining the indicator of the implementation of the configurable H-bridge circuit, wherein the indicator indicates at least one of a first configuration of the configurable H-bridge circuit as the motor drive circuit and a second configuration of the configurable H-bridge circuit as the discrete switches.
- 19. (Original) A method as recited in claim 17, further comprising writing a switch indicator to the configuration register to indicate a configuration of the component switch.
- 20. (Original) A method as recited in claim 17, wherein coupling the configurable H-bridge circuit to drive the motor includes:

connecting an output of a high switch of the configurable H-bridge circuit to an input of a low switch of the configurable H-bridge circuit, the high switch connected to a voltage source and the low switch connected to ground; and coupling the high switch and the low switch to the motor.

- 21. (Original) A method as recited in claim 17, further comprising configuring an H-bridge circuit control according to the indicator in the configuration register to couple the configurable H-bridge circuit to drive the motor in an event that the H-bridge circuit is implemented as the motor drive circuit.
- 22. (Original) A method as recited in claim 17, further comprising configuring an H-bridge circuit control according to the indicator in the configuration register to couple a switch of the configurable H-bridge circuit to a switched component in an event that the H-bridge circuit is implemented as the discrete switches.
- 23. (Currently Amended) A method, comprising:

controlling a first movable component in a printing device with a first motor independently driven by a first H-bridge circuit of a multiple H-bridge circuit;

controlling a second movable component in the printing device with a second motor <u>independently</u> driven by a second H-bridge circuit of the multiple H-bridge circuit;

configuring a third H-bridge circuit of the multiple H-bridge circuit in a first configuration to <u>independently</u> drive a third motor in an event that the third H-bridge circuit is to be implemented as a motor drive circuit; and configuring the third H-bridge circuit in a second configuration as discrete switches in an event that a switch of the third H-bridge circuit is to be implemented as a component switch.

- 24. (Original) A method as recited in claim 23, further comprising coupling the third H-bridge circuit to drive the third motor in the first configuration.
- 25. (Original) A method as recited in claim 23, further comprising coupling the switch of the third H-bridge circuit to a component in the second configuration.
- 26. (Original) A method as recited in claim 23, further comprising writing an indicator to a configuration register to indicate a configuration of the third H-bridge circuit.
- 27. (Original) A method as recited in claim 23, further comprising: writing an indicator to a configuration register to indicate a configuration of the third H-bridge

circuit; and coupling the third H-bridge circuit to drive the third motor in the first configuration according to the indicator maintained in the configuration register.

- 28. (Original) A method as recited in claim 23, further comprising: writing an indicator to a configuration register to indicate a configuration of the third H-bridge circuit; and coupling the switch of the third H-bridge circuit to a component in the second configuration according to the indicator maintained in the configuration register.
- 29. (Previously Presented) One or more computer-readable media comprising computer executable instructions that, when executed, direct a printing device to:

write an indicator to a configuration register to indicate a configuration of a configurable H-bridge circuit as at least one of a motor drive circuit or as discrete switches;

configure the configurable H-bridge circuit in a first configuration to drive a motor in an event that the configurable H-bridge circuit is to be implemented as the motor drive circuit; and

configure the configurable H-bridge circuit in a second configuration as the discrete switches in an event that a switch of the configurable H-bridge circuit is to be implemented as a component switch.

30. (Original) One or more computer-readable media as recited in claim 29, further comprising computer executable instructions that, when executed, direct the printing device to:

couple an output of a high switch of the configurable H-bridge circuit to an input of a low switch of the configurable H-bridge circuit, the high switch connected to a voltage source and the low switch connected to ground; and

couple the high switch and the low switch to the motor in the first configuration that the configurable H-bridge circuit is implemented as the motor drive circuit.

31. (Currently Amended) A printing device, comprising:

means to <u>independently</u> drive a first motor to control a first movable component in a printing device;

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means to <u>independently</u> drive a second motor to control a second movable component in the printing device;

means to configure a configurable first H-bridge circuit in a first configuration as a motor drive circuit to <u>independently</u> drive a third motor; and means to configure the configurable first H-bridge circuit in a second configuration as discrete switches.

- 32. (Previously Presented) A printing device as recited in claim 31, wherein:
 the means to drive the first motor is a second H-bridge circuit of a multiple
 H-bridge circuit that includes the configurable first H-bridge circuit; and
 the means to drive the second motor is a third H-bridge circuit of the multiple
 H-bridge circuit.
- 33. (Original) A printing device as recited in claim 31, further comprising means to couple the configurable H-bridge circuit to drive the third motor.
- 34. (Original) A printing device as recited in claim 31, further comprising means to couple a switch of the configurable H-bridge circuit as a component switch.